Process for the polymerization of hemoglobin utilizing cross-linking agents.

Patent number:

DE3576651D

Publication date:

1990-04-26

Inventor:

BARNIKOL WOLFGANG PROF DR DR (DE);

BURKHARD OSWALD DR (DE)

Applicant:

BARNIKOL WOLFGANG (DE); BURKHARD OSWALD

(DE)

Classification:

- international:

C07K14/805; A61K38/00; C07K14/795; A61K38/00;

(IPC1-7): A61K37/14

- european:

C07K14/805

Application number: DE19853576651 19850517 Priority number(s): EP19850106057 19850517

Report a data error here

Also published as:

EP0201618 (A1)

EP0201618 (B1)

Abstract not available for DE3576651D
Abstract of corresponding document: **EP0201618**

1. Process for the polymerization of hemoglobin by means of cross-linking agents, characterized in that the hemoglobin is polymerized in highly concentrated solutions at concentrations higher than 20 g/dl by means of polyfunctional agents, whereby the polyfunctional agents are added from another phase, that is an inhomogeneous polymerization is carried out.

Data supplied from the esp@cenet database - Worldwide